Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-8. (Canceled).
- 9. (Previously Presented) A method of encoding a video sequence, comprising: providing a first indication in an encoded bitstream by a video encoder, the first indication indicating whether or not all coded pictures at and subsequent to an intra-coded picture in display order can be correctly decoded when a decoding process is started from the intra-coded picture; and

encoding_a first picture into the encoded bitstream by the video encoder, using motion-compensated prediction with reference to one or more previously coded reference pictures, the first picture having a display order prior to the intra-coded picture and an encoding order succeeding the intra-coded picture;

performing motion compensated prediction by the video encoder for at least part of a second picture with reference to the first coded picture.

- 10. (Previously presented) A method according to claim 9, further comprising: providing a second indication in the encoded bitstream, indicating whether or not the first coded picture can be correctly decoded when the decoding process is started from the intra-coded picture.
- 11. (Previously presented) A method according to claim 9, wherein the first indication is provided in NAL unit-type syntax.
- 12. (Previously presented) A method according to claim 9, wherein the first indication is provided in a picture header.
- 13. (Previously presented) A method according to claim 9, wherein the first indication is provided in a slice header.

- 14. (Previously presented) A method according to claim 9, wherein an indication of a random access point is provided using a sub-sequence identifier.
- 15. (Currently amended) A method of encoding a video sequence, comprising: encoding, into an encoded bitstream by a video encoder, a first indication corresponding to an intra coded picture, the first indication indicating whether or not at least a part of at least a first [[one]] picture is encoded with reference to a picture preceding the intra coded picture in encoding order, said first the at least one picture having an encoding order succeeding the intra coded picture; and

performing motion compensated prediction by the video encoder for a second picture with reference to <u>said first the at least one</u> picture.

- 16. (Previously presented) A method according to claim 15, wherein the first indication is provided in NAL unit-type syntax.
- 17. (Previously presented) A method according to claim 15, wherein the first indication is provided in a picture header.
- 18. (Previously presented) A method according to claim 15, wherein the first indication is provided in a slice header.
- 19. (Previously presented) A method according to claim 15, wherein an indication of a random access point using a sub-sequence identifier.
- 20. (Currently amended) A method of decoding an encoded bitstream, comprising: retrieving, by a video decoder, from the encoded bitstream, a first indication corresponding to an intra-coded picture, the first indication indicating that all decoded coded pictures at and subsequent to the intra-coded picture in display order can be correctly decoded when a decoding process is started from the intra-coded picture; and

based on the decoded first indication, decoding the encoded bitstream by the video decoder, the decoding starting from the intra-coded picture and subsequent pictures in display order,

decoding from the encoded bitstream a second indication corresponding to a first coded picture, the second indication indicating whether or not the first coded picture can be correctly decoded when decoding is started from the intra-coded picture,

discarding the first coded picture without decoding; and
continuing the decoding process with the encoded pictures succeeding the first coded
picture in the decoding order.

- 21. (Canceled).
- 22. (Previously presented) A method according to claim 20, wherein the indication is retrieved from NAL unit-type syntax.
- 23. (Previously presented) A method according to claim 20, wherein the indication is retrieved from a picture header.
- 24. (Previously presented) A method according to claim 20, wherein the indication is retrieved from a slice header.
- 25. (Currently amended) A method according to claim 20, comprising:

 retrieving, by a video decoder, from the encoded bitstream, a first indication

 corresponding to an intra-coded picture, the first indication indicating that all decoded coded

 pictures at and subsequent to the intra-coded picture in display order can be correctly decoded

 when a decoding process is started from the intra-coded picture; and

based on the decoded first indication, decoding the encoded bitstream by the video decoder, the decoding starting from the intra-coded picture and subsequent pictures in display order,

wherein a random access location is determined by examining sub-sequence identifiers for encoded pictures.

26. (Currently amended) A method of decoding an encoded bitstream, comprising: retrieving, from the encoded bitstream by a video decoder, a first indication corresponding to an intra-coded picture, the first indication indicating whether or not at least a part of at least a first [[one]] picture is encoded with reference to a picture preceding the intra-coded picture in encoding order, said first the at least one picture having a decoding order succeeding the intra-coded picture, said first the at least one picture used as a reference picture for motion-compensated prediction for at least a second one other picture; and

based on the decoded first indication, decoding the encoded bitstream by the video decoder, the decoding starting from the intra-coded picture and subsequent pictures in display order.

27. (Previously presented) A method according to claim 26, further comprising, if the indication indicates that at least a part of the at least one picture is encoded with reference to a picture preceding the intra-coded picture in encoding order:

discarding the at least one picture without decoding; and continuing the decoding process with the encoded pictures succeeding the first picture in the decoding order.

- 28. (Previously presented) A method according to claim 26, wherein the indication is retrieved from NAL unit-type syntax.
- 29. (Previously presented) A method according to claim 26, wherein the indication is retrieved from a picture header.
- 30. (Previously presented) A method according to claim 26, wherein the indication is retrieved from a slice header.
- 31. (Previously presented) A method according to claim 26, wherein a random access location is determined by examining sub-sequence identifiers for encoded pictures.

32. (Currently amended) A method of decoding an encoded bitstream, the method comprising:

receiving, by a video decoder, an indication corresponding to an intra-coded picture, the indication indicating whether or not at least a part of at least a first [[one]] picture is encoded with reference to a picture preceding the intra-coded picture in encoding order, said first the at least one picture having a decoding order succeeding the intra-coded picture, said first the at least one picture used as a reference picture for motion-compensated prediction for at least a second one other picture; and

based on the decoded indication, decoding the encoded bitstream by the video decoder, the decoding starting from the intra-coded picture and subsequent pictures in display order.

33. (Previously presented) A method according to claim 32, further comprising, if the indication indicates that at least a part of the at least one picture is encoded with reference to a picture preceding the intra-coded picture in encoding order:

discarding the at least one picture without decoding; and

continuing the decoding process with the encoded pictures succeeding the first picture in the decoding order.